

## ATS1161N

ATS Mifare Classic and DesFire EV1 serial number card reader with PIN, output and RTE input

#### **Product Overview**

The ATS Mifare readers connect directly on the RS485 data bus of the control panel or 4 Door Controller and may be configured and addressed via a LCD keypad or address configuration card ATS1482. The devices offer a Request To Exit input and one open collector output that can be used to control a door relay or door strike. The ATS Mifare readers are designed for reliable and secure access control, data collection and people identification in various environments. The MIFARE proprietary technology is based upon the ISO 14443 (RFID) Type A 13.56 MHz contact less smart card standard. The technology is embedded in both cards and readers (also referred to as a Proximity Coupling Device). These innovative products read the unique MIFARE CSN (Card Serial Number) of Philips Mifare®, I-Code®, Inside PicoTag® and most of the existing and forthcoming ISO15693 tags like Tag-it®, ST, Infineon etc. compatible with MIFARE Standard 1k or 4k. This also includes EV1 and DESfire cards.



Readers are suitable for most applications and offer a direct connection to Advisor MASTER control panels and door controllers. Good performance and robustness ensure optimal functionality even in harsh environments (up to IP64).

### Design

The unique design of the housing guarantees that the readers can be used in the most demanding surroundings. Readers can be installed directly on to a metal surface without any insulation.



#### **Details**

- Multi protocol reader
- · Reads the chip serial number
- Mifare Classic and DESfire EV1 CSN
- · Robust molded plastic housing
- Indoor or outdoor mounting
- · ATS bus interface
- With Keypad
- · Request To Exit input
- Open collector output (door relay/strike)

# ATS1161N

ATS Mifare Classic and DesFire EV1 serial number card reader with PIN, output and RTE input

### **Technical Specifications**

_	_					
	Гес	h	$\sim$	-		١,
	100	ш	1()	1( )	( 1	W

recrinology		
Reader Type	Proximity	
Reader Operating-	13.56 MHz	
Transmitting Frequency		
Supported Technology	MIFARE Classic (CSN), MIFARE DESFire	
13.56 MHz	EV1 (CSN)	
Interface & connecti	ons	
Interface	ATS RS-485	
Pigtail Length	200	
Inputs/outputs		
Inputs	Request to exit	
Outputs	1 Open Collector (10 mA)	
Tamper type		
Pry-Off Tamper	Yes	
Operation		
PIN Keypad	Yes	
Electrical		
Operating voltage	10.8 to 30 VDC	
Current consumption	130 mA max.	
Physical		
Physical dimensions	140 x 44 x 20 mm	
Colour	Black	
Material	Plastic	
Mounting Type	Surface Mount	
Environmental		
Operating temperature	-40 to +55°C	
Storage temperature	-40 to +55°C	
Environment	Outdoor	
IP-rating	IP64	

